

IN THE CLAIMS:

1-18. (canceled)

19. (new) A sleeping structure comprising:

a sleeping bag comprising:

a top layer having a top layer opening edge and a top layer sealed edge; and

a bottom layer having a bottom layer opening edge and a bottom layer sealed edge;

a first fastener releasably fastening said top layer opening edge and said bottom layer opening edge at a first attachment site;

an enclosure bag coupled to said bottom layer and defining a mouth;

an air mattress having a perimeter and including an inflatable portion, said air mattress removably inserted into said mouth; and

a second fastener releasably fastening said air mattress in said enclosure bag.

20. (new) A sleeping structure in accordance with Claim 19 wherein said top layer is detachable from said enclosure bag.

21. (new) A sleeping structure in accordance with Claim 19 wherein said bottom layer is detachable from said enclosure bag.

22. (new) A sleeping structure in accordance with Claim 20 wherein said bottom layer is detachable from said enclosure bag.

23. (new) A sleeping structure in accordance with Claim 19 wherein said sleeping bag is detachable from said enclosure bag.

24. (new) A sleeping structure in accordance with Claim 19 wherein said mattress defines a perimeter and forms a peripheral extension about at least a portion of said perimeter, said peripheral extension detachably fastened to said enclosure bag.

25. (new) A sleeping structure in accordance with Claim 24 wherein said second fastener releasably fastens at least a portion of said bottom layer to said peripheral extension.

26. (new) A sleeping structure in accordance with Claim 24 wherein said second fastener releasably fastens at least a portion of said bottom layer opening edge to said peripheral extension at a second attachment site.

27. (new) A sleeping structure in accordance with Claim 26 further comprising a third fastener releasably fastening at least a portion of said bottom layer sealed edge to said peripheral extension.

28. (new) A sleeping structure comprising:

a sleeping bag comprising a top layer having a top layer opening edge and a laterally opposing top layer sealed edge, and a bottom layer having a bottom layer opening edge and a laterally opposing bottom layer sealed edge, said bottom layer sealed edge coupled to said top layer sealed edge; and

an inflatable air mattress defining a perimeter and forming a peripheral extension about at least a portion of said perimeter, said peripheral extension releasably fastened to said sleeping bag.

29. (new) A sleeping structure in accordance with Claim 28 further comprising a first fastener releasably fastening at least a portion of said top layer opening edge to at least a portion of said bottom layer opening edge.

30. (new) A sleeping structure in accordance with Claim 29 further comprising a second fastener releasably fastening at least a portion of said bottom layer to said peripheral extension.

31. (new) A sleeping structure in accordance with Claim 30 wherein said second fastener releasably fastens at least a portion of said bottom layer opening edge to said peripheral extension.

32. (new) A sleeping structure in accordance with Claim 30 further comprises a third fastener releasably fastening at least a portion of said bottom layer sealed edge to said peripheral extension.

33. (new) A sleeping structure in accordance with Claim 28 further comprising an enclosure bag removably coupled to said bottom layer and configured to receive said air mattress.

34. (new) A sleeping structure in accordance with Claim 33 further comprising:

a first fastener releasably fastening said top layer opening edge to said bottom layer opening edge; and

a second fastener releasably fastening said air mattress to said enclosure bag.

35. (new) A sleeping structure comprising:

a sleeping bag comprising:

a top layer having a top layer opening edge and a laterally opposing top layer sealed edge;

a bottom layer having a bottom layer opening edge and a laterally opposing bottom layer sealed edge, said bottom layer sealed edge coupled to said top layer sealed edge; and

an enclosure bag removably coupled to said bottom layer and configured to receive an air mattress; and

said inflatable air mattress defining a perimeter and forming a peripheral extension about at least a portion of said perimeter, said peripheral extension releasably fastened to said enclosure bag.

36. (new) A sleeping structure in accordance with Claim 35 further comprising:

a first fastener releasably coupling at least a portion of said top layer opening edge to at least a portion of said bottom layer opening edge; and

a second fastener releasably coupling a first portion of said bottom layer opening edge to said enclosure bag and a second portion of said bottom layer opening edge to said peripheral extension.

37. (new) A sleeping structure in accordance with Claim 36 further comprising a third fastener releasably coupling said bottom layer sealed edge to said peripheral extension.

38. (new) A sleeping structure in accordance with Claim 36 wherein said enclosure bag defines a mouth for facilitating inserting said air mattress into said enclosure bag.